

Knauf and Kridl
Attorney Docket No. CGNE.099.04US

On page 1, line 10, change "07/267,865" to --07/267,685--.

On page 18, line 18, change "vestors" (both occurrences) to --vectors--.

On page 21, line 11, change "monocatoledenous" to --monocotyledenous--.

On page 21, line 18, change "10₈" to --10⁸--.

On page 28, lines 9-10, change "12301 Parklawn Drive, Rockville, Maryland, 20852" to --10801 University Blvd., Manassas, VA 20110--.

On page 30, line 25, change "³²p" to --³²P--.

On page 30, line 26, change "amioglycoside" to --aminoglycoside--.

On page 31, line 5, change "lanamycin" to --kanamycin--.

On page 31, line 7, change "(1984)____:" to --(1985) 4(1):25-32--.

On page 31, line 13, change "1.1kd" to --1.1kb--.

NE On page 32, lines 4 and 7, change "1.OkB" to --1.0kb--.

On page 38, line 8, change "eas" to --ease--.

On page 58, lines 19, 23 and 32, change "PCGN" to --pCGN--.

On page 59, line 15, change "MRNA" to --mRNA--.

On page 65, lines 7 and 23, change "³²p" to --³²P--.

On page 65, line 11, change "toot" to --root--.

On page 67, line 9, change "³²p" to --³²P--.

On page 74, line 12, change "S_{ac}I" to --S_{ac}I--.

On page 75, lines 26 and 27, change "X_{ho}I" to --X_{ho}I--.

IN THE CLAIMS:

Cancel Claims 1-16.

17. (Amended) A method for obtaining a plant which produces at least one seed

aa₂ having a modified phenotype, said method comprising:

transforming a host plant cell with a DNA construct under genomic integration conditions, wherein said construct comprises as operably linked components in the direction of